This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1 - 31 (cancelled).

32. (currently amended) A method for code division switching at an originating terminal, said originating terminal being located within a microport cell of a terrestrial wireless network at a given instant of time, where said network interfaces with an access-radio port, comprising the steps-of:

spreading a transmission signal by a PN-code assigned to an intended receiving port; inserting an identifier of a few bits for identifying a user;

spreading payload data by an orthogonal code;

spreading the orthogonal spread payload data signal by the PN-code-identifying the user-with payload data; and

forwarding said PN-code spread transmission signal and said twice spread payload data signal to an access radio port.

33. (Previously presented) The method according to claim 32, wherein said wireless network is a CDMA network.

34. (Previously presented) The method according to claim 32, wherein said orthogonal code is a Walsh code.

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35. (Previously presented) The method according to claim 32, wherein spreading the

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transmission signal by the PN-code further comprises forming a preamble which is prepended

to a packet.

36. (Previously presented) A method for code division switching at an originating access

radio port of a terrestrial wireless network, where said access radio port interfaces with a

plurality of terminal users located within one or more microport cells, comprising the steps

of:

despreading a transmission signal by orthogonal code assignments to recover

microport groupings and route said microport groupings accordingly;

directing the transmission signal within the same access node according to the

orthogonal code assignment; and

downconverting to an intermediate frequency.

37. (Previously presented) A method for code division switching at an originating access

radio port of a terrestrial wireless network, where said access radio port interfaces with a

plurality of terminal users located within one or more microport cells, comprising the steps

of:

despreading a transmission signal by orthogonal code assignments to recover

microport groupings and route said microport groupings accordingly:

translating the orthogonal code assignments to a packet address identifying a

destination microport augmented to identify a destination access node; and

downconverting to an intermediate frequency.

38. (currently amended) A method for code division switching at an originating terminal, said

originating terminal being located within a microport cell of a terrestrial wireless network at a

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given instant in time, where said network interfaces with an access radio port, comprising the steps of:

spreading a transmission signal by a PN-code assigned to an intended receiving port; inserting an identifier of a few bits for identifying a user;

receiving a transmission signal from an originating terminal user, containing individual user data:

spreading payload data by an orthogonal code;

spreading the orthogonal spread payload data signal by the PN-code-identifying the user with payload data; and

forwarding said PN-code spread transmission signal and said twice spread payload data signal to an access radio port.

- 39. (Previously presented) The method according to claim 38, wherein said terrestrial wireless network is a CDMA network.
- 40. (Previously presented) The method according to claim 38, wherein said spreading code is a PN-code.
- 41. (Previously Presented) The method according to claim 38, wherein said orthogonal code sequence is a Walsh code.
- 42. (Previously presented) The method according to claim 38, wherein said first spreading step by said PN-code forms a preamble which is prepended to a packet.
- 43. (Previously presented) A method for code division switching at an originating access radio port of a terrestrial wireless network, where said access radio port interfaces with a

plurality of terminal users located within one or more microport cells, comprising the steps of

despreading a transmission signal by orthogonal code assignments to recover microport groupings and route said microport groupings accordingly;

translating the orthogonal code assignments to a packet address identifying a destination microport augmented to identify a destination access node;

downconverting to an intermediate frequency;

placing said despread transmission signal into a packet with said packet address; and transmitting said packet to an access node for further transmission over a network.

- 44. (Previously presented) The method according to claim 43, wherein said network is a private wireline network.
- 45. (Previously presented) The method according to claim 43, wherein said network is a packet switched network.
- 46. (Previously presented) The method according to claim 43, wherein said terrestrial wireless network is a CDMA network.
- 47. (Previously presented) The method according to claim 44, wherein said private network interfaces with a public network via a routing node.
- 48. (Previously presented) A method for code division switching at a destination access radio port of a terrestrial wireless network, where said access radio port interfaces with a plurality of terminal users located within one or more microport cells, comprising the steps of:

receiving a packet switched transmission signal from an access node via a network;

translating a packet address into an orthogonal code sequence;

respreading said orthogonal code sequence into a transmission signal at an intermediate frequency:

upconverting said respread transmission signal; and

transmitting said respread upconverted transmission signal over the air to a destination terminal user

49 - 52. (cancelled)

53. (currently amended) A method for code division switching used for interfacing a terrestrial wireless network with a network, where said wireless network interfaces with a plurality of wireless terminal users, comprising the steps-of:

spreading a transmission signal by a PN-code assigned to an intended receiving port; inserting an identifier of a few bits for identifying a user;

spreading payload data by an orthogonal code;

spreading the orthogonal spread payload data signal by the PN-code identifying the user with payload data;

forwarding, at the originating terminal, said PN-code spread transmission signal and said twice spread payload data signal to an access radio port;

despreading, at an originating access radio port, the transmission signal by orthogonal code assignments to recover microport groupings and route said microport groupings accordingly;

translating, at the originating access radio port, the orthogonal code assignments to a packet address identifying a destination microport augmented to identify a destination access node:

downconverting, at the originating access radio port, to an intermediate frequency;

depositing, at the originating access radio port, said despread transmission signal into a packet with said packet address;

transmitting, from the originating access radio port, said packet to an originating access node for further transmission over a network:

receiving, at a destination access radio port, said packet switched transmission signal from a destination access node via a core network;

translating a packet address into an orthogonal code sequence:

respreading said orthogonal code sequence into a transmission signal at an intermediate frequency;

upconverting said respread transmission signal; and

transmitting said respread upconverted transmission signal over the air to a destination terminal user.

54. (Previously presented) A method for code division switching used for interfacing a terrestrial wireless network with a core network, where said wireless network interfaces with a plurality of wireless terminal users, comprising the steps of:

spreading a transmission signal by a PN-code assigned to an intended receiving port; inserting an identifier of a few bits for identifying a user;

spreading payload data by an orthogonal code;

spreading the orthogonal spread payload data signal by the PN-code identifying the user with payload data;

forwarding, at the originating terminal, said PN-code spread transmission signal and said twice spread payload data signal to an access radio port;

despreading, at an originating access radio port, the transmission signal by orthogonal code assignments to recover microport groupings and route said microport groupings accordingly:

directing the transmission signal within the same access node according to the orthogonal code assignments;

downconverting, at the originating access radio port, to an intermediate frequency; depositing, at the originating access radio port, said despread transmission signal into a packet with said packet address;

transmitting, from the originating access radio port, said packet to an originating access node for further transmission over a network:

receiving, at a destination access radio port, said packet switched transmission signal from a destination access node via a core network:

translating a packet address into an orthogonal code sequence;

respreading said orthogonal code sequence into a transmission signal at an intermediate frequency;

upconverting said respread transmission signal; and

transmitting said respread upconverted transmission signal over the air to a destination terminal user.

55. (previously amended) The method according to claim 53, wherein spreading the transmission signal by the PN-code further comprises forming a preamble which is prepended to a packet.

56. (Previously presented) The method according to claim 54, wherein said first spreading step by said PN-code forms a preamble which is prepended to a packet.